

Department of the Army
Headquarters, U.S. Army
Industrial Operations Command
Rock Island, IL 61299-6000

*IOC Regulation 10-2

13 Sep 95

Organization and Functions

MISSION AND MAJOR FUNCTIONS OF THE PINE BLUFF ARSENAL

Applicability. This regulation applies to the Pine Bluff Arsenal (PBA), a subordinate activity of HQ, IOC.

Decentralized printing. All IOC installations are authorized to locally reproduce this regulation.

Supplementation. Supplementation of this regulation and establishment of local forms are prohibited without prior approval from the proponent.

Proponent. The proponent of this regulation is the HQ, IOC Deputy Chief of Staff for Resource Management. Users are invited to send comments and suggested improvements to HQ, IOC, ATTN: AMSIO-RMM, Rock Island, IL 61299-6000, email amsio-rmm@ioc.army.mil.

Distribution. Distribution is determined by the proponent (available electronically at <http://www.ioc.army.mil/im/rcdsmgt/pubs.htm>).

Supersession notice. *This regulation supersedes AMCCOMR 10-14, 13 Aug 89.

FOR THE COMMANDER:

Official:

//SIGNED//
THOMAS F. SPRINGER
Colonel, GS
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Contents	Paragraph
Purpose -----	1
Mission -----	2
Major Functions -----	3
Relationships -----	4
Materiel Assignments -----	5

1. Purpose. This regulation sets forth the mission and functions of PBA assigns responsibility, and delegates authority to the Commanding Officer for the accomplishment of assigned mission.

2. Mission, To satisfy Department of the Army's peacetime and replenishment requirements through the Army's Industrial Base by providing the U.S. and allied military critical products and services. To produce, store, and demil conventional ammunition; serve as the Group Technology Center for smoke munitions; and maintain the sole U.S. capability for white phosphorus fill. To support management of storage and destruction of the second largest stateside chemical stockpile, preservation of the only permitted site for acceptance of non-stockpile

munitions, and enforcement of international treaty efforts through compliance and education of worldwide inspectors. To provide the Joint Services a center of expertise for Chemical/Biological Defensive Equipment production, maintenance, testing, certification, and training; to support design agencies with development and engineering, prototype production, testing, and demonstration. To ensure environmental excellence through hazardous material/ waste management and disposal; and to serve the needs of Arkansas communities and the military population as the only active Army installation in the state.

3. Major Functions.

a. Fabricate/produce major items, secondary items, and repair parts, as assigned. Fabricate prototypes and advanced engineering models in support of other Industrial Operations Command (IOC) elements, including U.S. Army Chemical and Biological Defense Command (CBDCOM) as may be required/requested.

b. To manufacture, repair, and maintain chemical protective masks and other chemical defensive equipment.

c. Manufacture assigned items to supplement commercial industrial capacity.

d. Direct a procurement program in support of PBA; HQ IOC; and tenant activities at PBA for the acquisition of supplies, services, and construction in support of manufacture, fabrication, testing, and PBA's operation maintenance.

e. Accomplish repair, maintenance, calibration, and operational support for chemical defensive test equipment.

f. Perform systems safety management throughout the life cycle of all assigned systems, subsystems, and equipment.

g. Develop, publish, and maintain supporting emergency plans IAW Army Materiel Command (AMC) guidance and the IOC Civil Disturbance, Mobilization Operations, Planning and Execution System (MOPES), and Disaster Control Plans.

h. Perform industrial preparedness planning (general replenishment, continuity of operations, and contingencies short of replenishment). Develop industrial preparedness measures as required. Plan for the utilization of all available capabilities to produce the assigned materiel. Manage special tooling and test equipment designated for use by industrial preparedness planning producers.

i. Demilitarize or dispose of conventional munitions and materials as directed.

j. Provide engineering support to assigned production, demilitarization, and other mission activities. Provide short and long range planning and implementation of maintenance, repair, and construction functions for real property facilities. Provide a fire prevention and protection program, an energy conservation program, and real estate management.

k. Perform production value engineering and quality assurance of assigned materiel, including manufacture or repair of assigned chemical defensive/protective items or materiel, and impregnation of clothing.

l. Provide a proactive environment program to prevent environmental damage from occurring. Provide active remediation of any previous environmental damage and provide environmental support to program managers who have projects at, or proposed for, PBA.

m. Receive, store, perform surveillance, renovate, demilitarize, and ship assigned materiel, supplies, and equipment of the Army and other Government agencies.

n. Provide testing services and technical advice or assistance to industry in the production of assigned materiel, as required.

o. Establish and maintain security and safety programs and operations for Conventional Arms, Ammunition, and Explosives.

p. Ensure application of sound traffic management principles and factors for assigned missions.

q. Serve as training site and provide support for conducting the semi-annual Chemical Equipment Readiness Seminar; and for conducting Logistics Assistance Readiness Training, and Department of the Army (DA) Chemical Agent Safety Officer Training.

r. Provide engineering studies to support IOC and other agencies in the development of product improvement studies and process development studies for munitions and defensive items.

s. Support other IOC installations in the production of metal parts.

t. Provide emergency response/physical security and base operations support to the PBA Chemical Activity, CBDCOM.

u. Act as a principal storage facility for war reserve ammunition and maintain designated ammunition in a state of readiness for mobilization.

v. Provide required support services to the adjacent National Center for Toxicological Research, an element of the Food and Drug Administration.

w. Serve as a training site for U.S. Army Reserve/National Guard units and personnel to support the one-Army concept.

x. Provide world-wide training and certification of operators and chemical defensive test equipment for both Government and contractor operated activities.

y. Prepare appropriate project funding documents; i.e., P-forms, to initiate funding requests for equipment, facilities, and maintenance/layaway thereof.

4. Relationships.

a. Command relationships - PBA is under the command jurisdiction of the Commanding General, IOC.

b. Staff relationships - The Commanding Officer of PBA is assigned responsibility and delegated authority to exercise command jurisdiction over the installation in accordance with mission assigned.

c. Support relationships - Administrative and logistical support is provided and received IAW agreements negotiated between PBA, its tenants, and other services.

5. Materiel Assignments. Chemical, smoke, incendiary, illumination, and other pyrotechnic munitions, agents, and mixes; chemical defensive/protective items and test equipment; and other munitions/items, as assigned.

END OF IOCR 10-2